

1/6

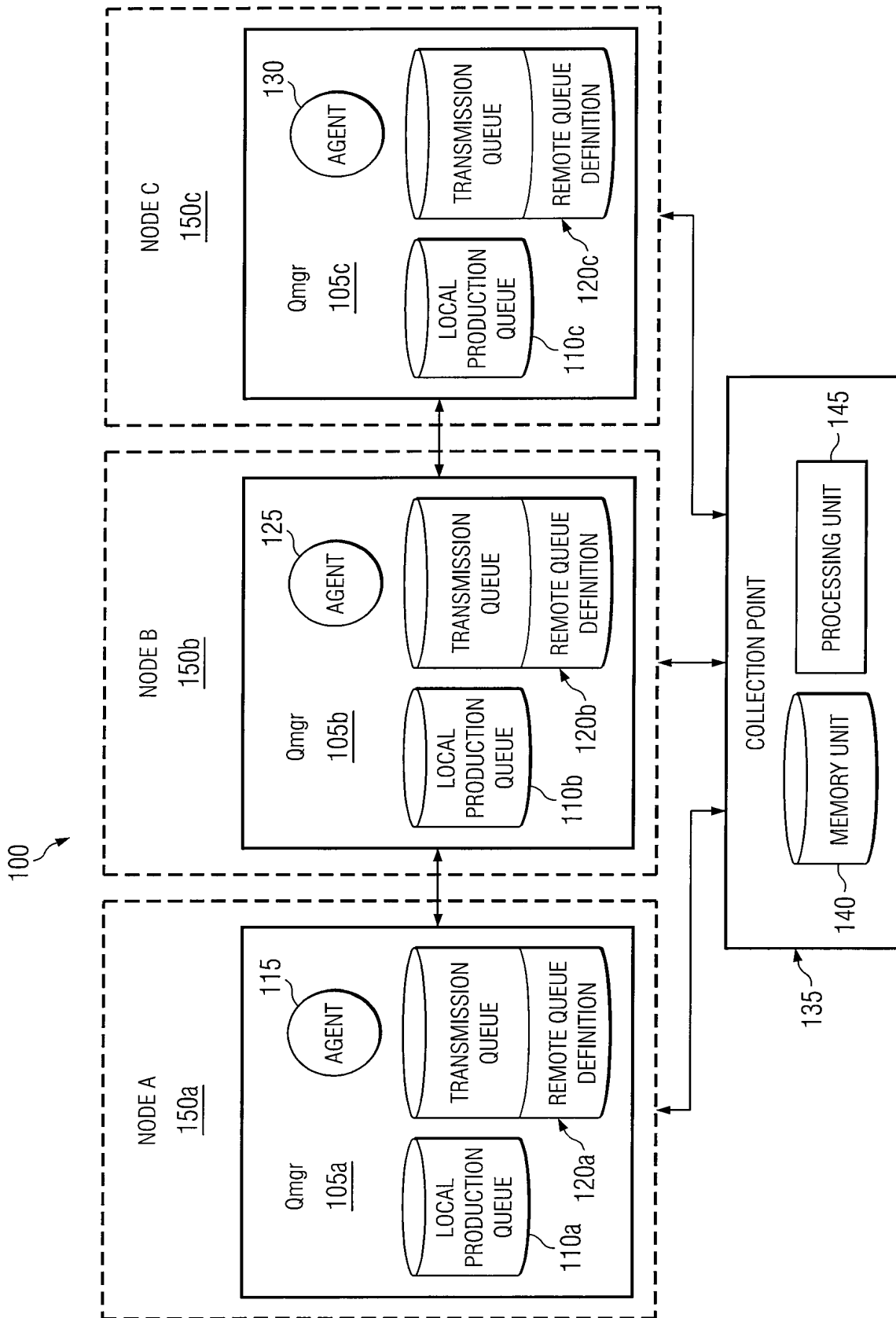


FIG. 1

2/6

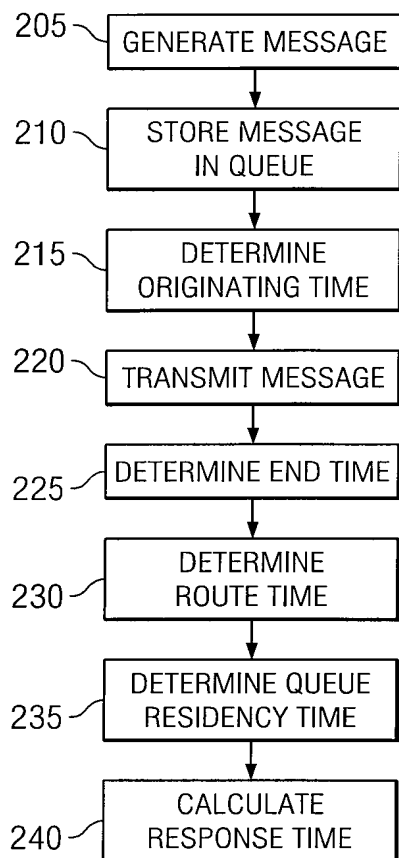


FIG. 2

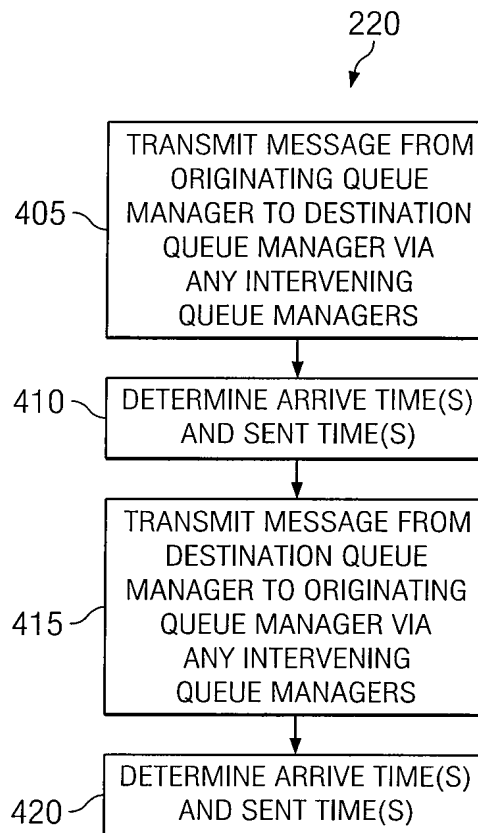


FIG. 4

3/6

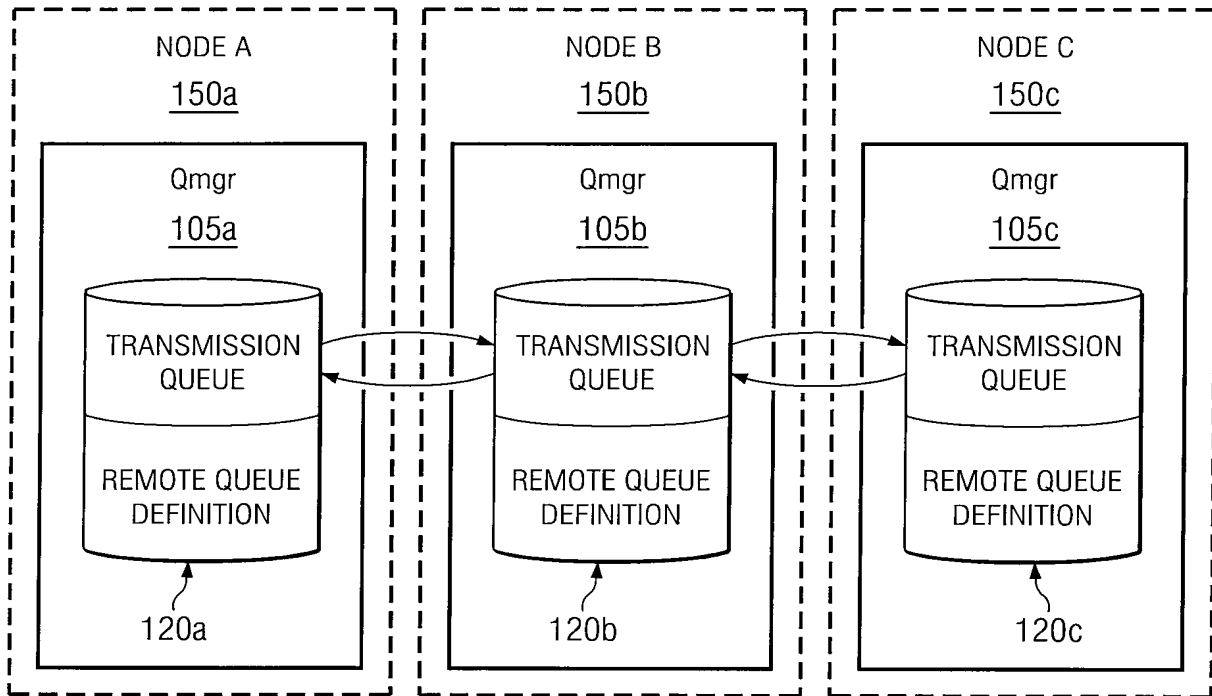


FIG. 3

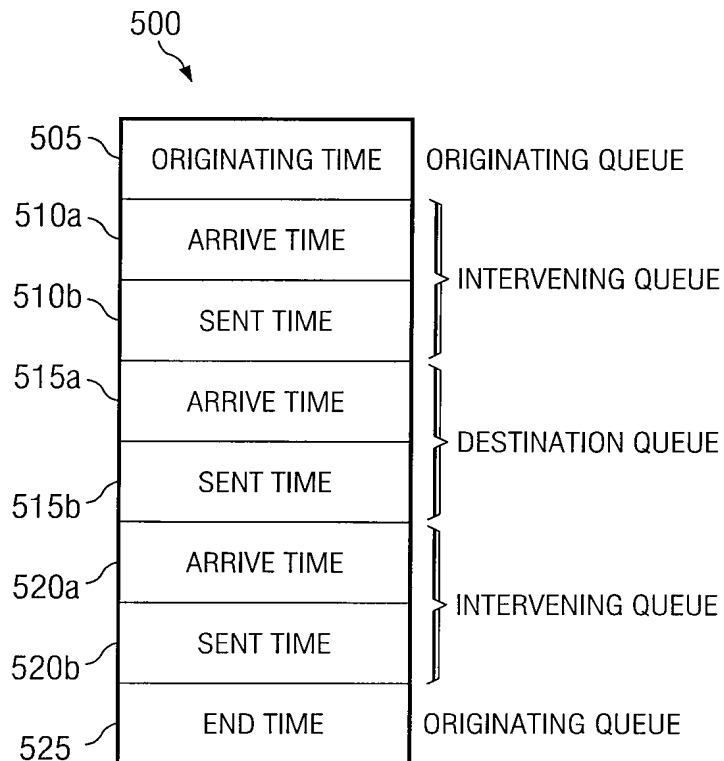
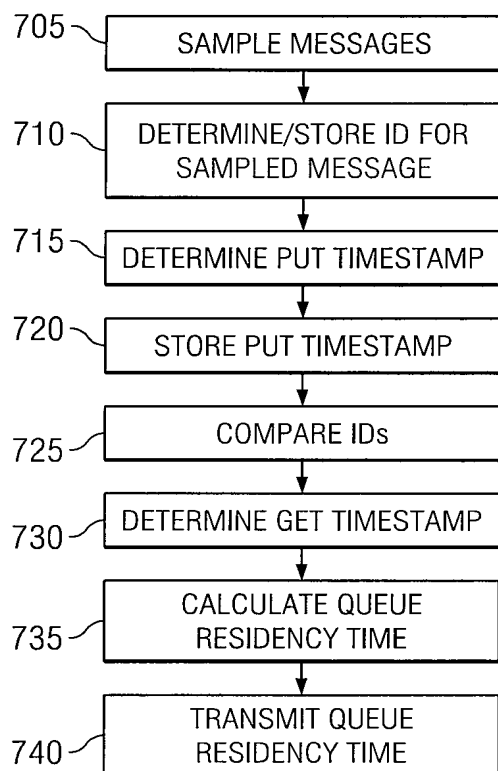
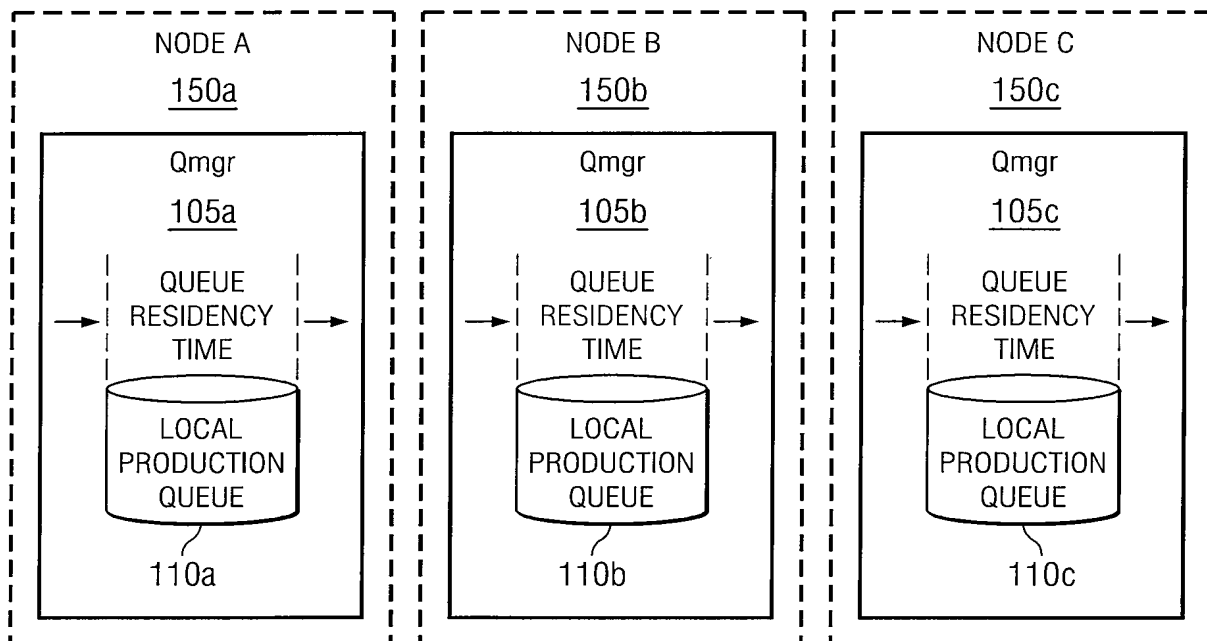


FIG. 5

4/6



5/6

MQSeries Agent - Routes

File View Help

MD [Icons] ?

<Route Name> <Response Time.(Warn.Crit)> <Heartbeat Msg. Count> <Heartbeat Msg. Size>

D C ✓ RMDEV4 RMDEV4_TO_RMPRB3 284 (500, 1000) 50 2048

Route Response Time

90 70 50 40 30 20 15 10 5 4 3 2

Agent Name: MQAgent_RMDEV4 Version: 3..

Add Route

QMGR: RMDEV4

Route Name: Route_name

Heartbeat Msg Count: 10 Heartbeat Msg Size: 1024

Warning: 5000 Critical: 10000

Note: Warning and Critical thresholds are in milliseconds

Heartbeat Msg Size: minimum is 1024 bytes (1K)

OK CANCEL

FIG. 8b

FIG. 8a

h %	(Warn, Crit) >	< Avg Residency (Warn , Crit) >	< Max Residency (Warn , Crit) >
0	(0, 0)	0 (0,0)	0 (0,0)
0	(0, 0)	0 (0,0)	0 (0,0)
2	(0, 0)	13786 (500,1000)	28063 (2000,3000)
2	(0, 0)	13705 (500,1000)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	
4	(0, 0)	3628 (1500,2500)	
0	(0, 0)	0 (0,0)	
0	(0, 0)	0 (0,0)	

Note: * and % can be used to mask the QMGR on all thresholds except (MQQRES) Queue

FIG. 9b

FIG. 9a